## ALASKA BASE PERIOD

## 0800-0899 COMPRESSED GAS CYLINDERS See C.200, C.201, C.202, C.203, C.204, C.209, C.21

CLIN	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT
0810	Inert – cartridge	140	ea		
0811	Inert - lecture	15	ea		
0812	Inert - small	15	ea		
0813	Inert - medium	15	ea		
0814	Inert - large	15	ea		
0852	Refrigerant - small	15	ea		
0853	Refrigerant – medium	15	ea		
0854	Refrigerant - large	15	ea		
0870	Poison Zones B, C or D - cartridge	15	ea		
0871	Poison Zones B, C or D - lecture	15	ea		
0872	Poison Zones B, C, or D - small	15	ea		
0873	Poison Zones B, C, or D – medium	15	ea		
0874	Poison Zones B, C, or D – large	15	ea		
0875	Poison Zones B, C, or D – extra large	10	ea		
0881AA	Flammable – lecture	60	ea		
0882AA	Flammable – small	25	ea		
0883AA	Flammable – medium	25	ea		
0884AA	Flammable – large	25	ea		
0885AA	Flammable – extra large	25	ea		
0882	Flammable – small; consisting of acetylene	40	ea		
	w/asbestos lining				
0882BB	Flammable – small, acetylene, See C.210	<mark>35</mark>	ea		
0883	Flammable – medium; consisting of	40	ea		
	acetylene w/asbestos lining				
0883BB	Flammable – medium, acetylene, See C.210	<mark>75</mark>	ea		
0884	Flammable – large; consisting of acetylene	40	ea		
	w/asbestos lining				
0884BB	Flammable – large, acetylene, See C.210	<mark>600</mark>	<mark>ea</mark>		
0885	Flammable – extra large; consisting of	20	ea		
	acetylene w/asbestos lining				
	6600 – 6699 SPECIAL REQU	IREMENTS			
CLIN	SERVICES/SUPPLIES	EST QTY	UNIT	UNIT PRICE	AMOUNT
6600	Perform total TCLP for wastes D004-	30	ea		
	D043 [See C.47]				
6601	Evaluation/Identification of Cylinders, See C.205	160	ea		
6604	Prepare waste profile form [See C.48]	135	ea		
6605ZA	Provide and prepare Lab Packs (85 gallon drum) [See C.52]	10	ea		
6605ZB	Provide and prepare Lab Packs (55 gallon drum) [See C.52]	45	ea		
6605ZD	Provide and prepare Lab Packs (30 gallon drum) [See C.52]	42	ea		

6605ZF	Provide and prepare Lab Packs (15 gallon drum) [See C.52]	43	ea	
6606	Prepare Hazardous Material/Waste items for turn-in to the DRMO. Requirement may include (but not limited to) preparation of DD Form 1348-1, waste profile form	30	ea	
6607	Analysis to Identify Cylinder Contents (See C.206)	200	ea	
6608	Perform appropriate analysis to properly identify material and complete waste profile form [See C.49]	270	ea	
6609AA	Perform management services to box and crate material/waste for turn-in to the DRMO, [See C.75 & F.3]	67	hr	
6609AB	Perform management services to prepare reports, [See C.76 & F.3]	670	hr	
6609DP	Cleaning and Crushing Drums, See C.88	50,000	lbs	
6609EA	Perform management services for DRMO's (See C.77)	2450	hr	
6609EB	Operate an Energy Recovery Furnace, See C.86	200	hr	
6609EL	Perform management services for Elmendorf AFB, [See C.83]	78	wk	
6609EM	Environmental Technician, See C.83	90	hr	
6609EN	Truck with Lift Gate and Operator, See C.83	90	hr	
6609NG	Perform management services for AK ANG (See C.84)	15	ea	
6610AA	Transportation from remote USCG site; Sitka/Woodrush; See C.73/F.3	2	ea	
6610AB	Transportation from remote USCG site; Ketchikan; See C.73/F.3	1	ea	
6610AC	Transportation from remote USCG site; Petersburg; See C.73/F.3	1	ea	
6610AD	Transportation from remote USCG site; Homer; See C.73/F.3	1	ea	
6610AE	Transportation from remote USCG site; Cordova; See C.73/F.3	1	ea	
6610AF	Transportation from remote USCG site; Kodiak; See C.73/F.3	6	ea	
6610AG	Transportation from remote USCG site; Valdez; See C.73/F.3	2	ea	
6610AH	Transportation from remote site; USCG Seward or Seward US Army Recreation site; See C.73/F.3	9	ea	

7991	Overage surcharge for items and containers	11,250	lb		
	when twelve (12) months have elapsed				
	between the out of service date and				
	delivery order removal date (See C.1.f)				
	9100 – 9199 IGNITABLE WASTES	[40 CFR 261.2]	l] D001		
CLIN	SERVICES/SUPPLIES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9101	Small Containers [See C.36]	30,400	lb		
9101RR	Small Containers [See C.36]; (Fuels	11,250	lb		
	Blending) [See C.53]				
9102	Containerized Liquids/Multi-phase	282,000	lb		
9102CD	Containerized Liquids/Multi-phase;	41,000	lb		
	[CERCLA wastes; see C.74.]				
9102RR	Containerized Liquids/Multi-phase (Fuels	162,500	lb		
	Blending) [See C.53]				
9104	Containerized Solids	10,600	lb		
9104RR	Containerized Solids; (Fuels Blending)	8,000	lb		
	[See C.53]				
9105	Aerosols	3,000	lb		
9106	Bulk Liquids (pumpable) See C.35	23,250	lb		
9106RR	Bulk Liquids (pumpable) (Fuels Blending)	36,000	lb		
	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]	, in the second		_	
9106RR	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE	S [40 CFR 261	.21] D00		
9106RR CLIN	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE SERVICES/SUPPLIES	S [40 CFR 261 EST QTY	.21] D00 UNIT	2 UNIT PRICE	AMOUNT
9106RR  CLIN  9201	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]	S [40 CFR 261 EST QTY 25,750	.21] D00 UNIT lb		AMOUNT
9106RR  CLIN  9201  9202	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase	S [40 CFR 261 EST QTY 25,750 24,500	.21] D00 UNIT lb		AMOUNT
9106RR  CLIN  9201	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase;	S [40 CFR 261 EST QTY 25,750	.21] D00 UNIT lb		AMOUNT
9106RR  CLIN  9201  9202  9202CD	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]	S [40 CFR 261 EST QTY 25,750 24,500 3,000	.21] D00 UNIT  b  b  lb		AMOUNT
9106RR  CLIN  9201  9202	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High	S [40 CFR 261 EST QTY 25,750 24,500	.21] D00 UNIT lb		AMOUNT
9106RR  CLIN  9201  9202  9202CD	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds	S [40 CFR 261 EST QTY 25,750 24,500 3,000	.21] D00 UNIT  b  b  lb		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]	S [40 CFR 261 EST QTY 25,750 24,500 3,000	.21] D00 UNIT  b   b   b		AMOUNT
9106RR  CLIN  9201  9202  9202CD	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels	S [40 CFR 261 EST QTY 25,750 24,500 3,000	.21] D00 UNIT  b  b  lb		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800	.21] D00 UNIT  b   b   b   b		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR  9204	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750	.21] D00 UNIT  b   b   b   b		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries)	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800	.21] D00 UNIT  b   b   b   b		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR  9204  9204NC	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries) [See C.57]	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750 15,100	.21] D00 UNIT  b   b   b   b		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR  9204	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries)	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750	.21] D00 UNIT  b   b   b   b		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR  9204  9204NC	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries) [See C.57]	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750 15,100	.21] D00 UNIT   lb   lb   lb   lb   lb   lb   lb   lb		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR  9204  9204NC	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries) [See C.57]  Aerosols	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750 15,100	.21] D00 UNIT   lb   lb   lb   lb   lb   lb   lb   lb		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR  9204  9204NC	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries) [See C.57]  Aerosols	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750 15,100 1,050	.21] D00 UNIT	UNIT PRICE	

9304	Containerized Solids	10,500	lb		
9304LL	Containerized Solids (Lithium Batteries) [See C.67]	84,050	lb		
9304NN	Containerized Solids (Oxygen Breathing Apparatus Canisters)	12,000	lb		
	9400 – 9499 TOXICITY CHARACTE	RISTICS WAS	STES [40	CFR 261.21] DO	004-43
CLIN	SERVICES/SUPPLIES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9401	Small Containers [See C.36]	3,575	lb		
9402	Containerized Liquids/Multi-phase	323,700	lb		
9402AF	Containerized Liquids/Multi-phase (Antifreeze) [See C.55]	65,400	lb		
9402CD	Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]	106,600	lb		
9402FS	Containerized Liquids/Multi-phase (Fixer Developer Solution) [See C.64)	25,100	lb		
9402RR	Containerized Liquids/Multi-phase (Fuels Blending) [See C.53]	119,350	lb		
9402SD	Containerized Liquids/Multi-phase; Solvents, See C.55	3,400	lb		
9404	Containerized Solids	424,800	lb		
9404AT	Containerized Solids; ATON batteries contaminated with high level of mercury above 260ppm (See C.71)	12,000	<mark>lb</mark>		
9404CD	Containerized Solids; [CERCLA wastes; see C.74.]	44,800	lb		
9404FL	Containerized Solids (Fluorescent Lights) [See C.58]	3,000	lb		
9404FT	Containerized Solids (Fluorescent Lights) [See C.58]	33,000	lb		
9404MB	Containerized Solids (Mercury Batteries) [See C.54]	13,300	lb		
9404MM	Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm).	7,700	lb		
9404NC	Containerized Solids (NiCad Batteries) [See C.57]	6,125	lb		
9404RR	Containerized Solids; (Fuels Blending) [See C.53]	750	lb		
9405	Aerosols	1,950	lb		
9406	Bulk Liquids (pumpable) See C.35	82,500	lb		
9406RR	Bulk Liquids (pumpable); (Fuels Blending) [See C.35 & C.53]	75,000	lb		
9407	Bulk Solids	207,750	lb		

### ALASKA FIRST OPTION

## 0800-0899 Compressed Gas Cylinders See C.200, C.201, C.202, C.203, C.204, C.209, C.210

CLIN	See C.200, C.201, C.202, C.203, C.204 DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT
0810	Inert – cartridge	140	ea		
0811	Inert - lecture	15	ea		
0812	Inert - small	15	ea		
0813	Inert - medium	15	ea		
0814	Inert - large	15	ea		
0852	Refrigerant - small	15	ea		
0853	Refrigerant – medium	15	ea		
0854	Refrigerant - large	15	ea		
0870	Poison Zones B, C or D - cartridge	15	ea		
0871	Poison Zones B, C or D - lecture	15	ea		
0872	Poison Zones B, C, or D - small	15	ea		
0873	Poison Zones B, C, or D – medium	15	ea		
0874	Poison Zones B, C, or D – large	15	ea		
0875	Poison Zones B, C, or D – extra large	10	ea		
0881AA	Flammable – lecture	60	ea		
0882AA	Flammable – small	25	ea		
0883AA	Flammable – medium	25	ea		
0884AA	Flammable – large	25	ea		
0885AA	Flammable – extra large	25	ea		
0882	Flammable – small; consisting of acetylene w/asbestos lining	40	ea		
0883	Flammable – medium; consisting of	40	ea		
0003	acetylene w/asbestos lining	40	Ca		
0884	Flammable – large; consisting of acetylene w/asbestos lining	40	ea		
0885	Flammable – extra large; consisting of acetylene w/asbestos lining	20	ea		
	6600 - 6699 SPECIAL REQU	JIREMENTS			
CLIN	SERVICES/SUPPLIES	EST QTY	UNIT	UNIT PRICE	AMOUNT
6600	Perform total TCLP for wastes D004- D043 [See C.47]	30	ea	CITITITE	miouni
6601	Evaluation/Identification of Cylinders, See C.205	160	ea		
6604	Prepare waste profile form [See C.48]	135	ea		
6605ZA	Provide and prepare Lab Packs (85 gallon drum) [See C.52]	10	ea		
6605ZB	Provide and prepare Lab Packs (55 gallon drum) [See C.52]	45	ea		
6605ZD	Provide and prepare Lab Packs (30 gallon drum) [See C.52]	42	ea		

6605ZF	Provide and prepare Lab Packs (15 gallon drum) [See C.52]	43	ea	
6606	Prepare Hazardous Material/Waste items for turn-in to the DRMO. Requirement may include (but not limited to) preparation of DD Form 1348-1, waste profile form	30	ea	
6607	Analysis to Identify Cylinder Contents (See C.206)	200	ea	
6608	Perform appropriate analysis to properly identify material and complete waste profile form [See C.49]	270	ea	
6609AA	Perform management services to box and crate material/waste for turn-in to the DRMO, [See C.75 & F.3]	67	hr	
6609AB	Perform management services to prepare reports, [See C.76 & F.3]	670	hr	
6609DP	Cleaning and Crushing Drums, See C.88	50,000	lbs	
6609EA	Perform management services for DRMO's (See C.77)	2450	hr	
6609EB	Operate an Energy Recovery Furnace, See C.86	200	hr	
6609EL	Perform management services for Elmendorf AFB, [See C.83]	78	wk	
6609EM	Environmental Technician, See C.83	90	hr	
6609EN	Truck with Lift Gate and Operator, See C.83	90	hr	
6609NG	Perform management services for AK ANG (See C.84)	15	ea	
6610AA	Transportation from remote USCG site; Sitka/Woodrush; See C.73/F.3	2	ea	
6610AB	Transportation from remote USCG site; Ketchikan; See C.73/F.3	1	ea	
6610AC	Transportation from remote USCG site; Petersburg; See C.73/F.3	1	ea	
6610AD	Transportation from remote USCG site; Homer; See C.73/F.3	1	ea	
6610AE	Transportation from remote USCG site; Cordova; See C.73/F.3	1	ea	
6610AF	Transportation from remote USCG site; Kodiak; See C.73/F.3	6	ea	
6610AG	Transportation from remote USCG site; Valdez; See C.73/F.3	2	ea	
6610AH	Transportation from remote site; USCG Seward or Seward US Army Recreation site; See C.73/F.3	9	ea	

7991	Overage surcharge for items and containers	11,250	lb		
	when twelve (12) months have elapsed				
	between the out of service date and				
	delivery order removal date (See C.1.f)				
	9100 – 9199 IGNITABLE WASTES	[40 CFR 261.2]	1] D001		
CLIN	SERVICES/SUPPLIES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9101	Small Containers [See C.36]	30,400	lb		
9101RR	Small Containers [See C.36]; (Fuels	11,250	lb		
	Blending) [See C.53]				
9102	Containerized Liquids/Multi-phase	282,000	lb		
9102CD	Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]	41,000	lb		
9102RR	Containerized Liquids/Multi-phase (Fuels Blending) [See C.53]	162,500	lb		
9104	Containerized Solids	10,600	lb		
9104RR	Containerized Solids; (Fuels Blending) [See C.53]	8,000	lb		
9105	Aerosols	3,000	lb		
9106	Bulk Liquids (pumpable) See C.35	23,250	lb		
			11		
9106RR	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]	36,000	lb		
9106RR				2	
9106RR CLIN	[See C.35]		.21] D00	2 UNIT PRICE	AMOUNT
	[See C.35]  9200 – 9299 CORROSIVE WASTE	S [40 CFR 261	.21] D00		AMOUNT
CLIN	[See C.35]  9200 – 9299 CORROSIVE WASTE SERVICES/SUPPLIES	S [40 CFR 261 EST QTY	.21] D00 UNIT		AMOUNT
<b>CLIN</b> 9201	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]	S [40 CFR 261 EST QTY 25,750	.21] D00 UNIT lb		AMOUNT
<b>CLIN</b> 9201 9202	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase;	S [40 CFR 261 EST QTY 25,750 24,500	.21] D00 UNIT  b   b		AMOUNT
CLIN 9201 9202 9202CD	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase;  [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds	S [40 CFR 261 EST QTY 25,750 24,500 3,000	.21] D00 UNIT  b  b  lb		AMOUNT
CLIN 9201 9202 9202CD 9202MM	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase;  [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds  (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels	S [40 CFR 261 EST QTY 25,750 24,500 3,000	.21] D00 UNIT  b   b   b		AMOUNT
9201 9202 9202CD 9202MM 9202RR	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200	Jean Property of the control of the		AMOUNT
CLIN 9201 9202 9202CD 9202MM 9202RR	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries)	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750	.21] D00 UNIT		AMOUNT
9202MM 9202RR 9204 9204NC	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries) [See C.57]  Aerosols	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750 15,100	Jean Property of the control of the		AMOUNT
9202MM 9202RR 9204 9204NC	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries) [See C.57]	\$ [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750 15,100 1,050	Jean Property of the control of the		AMOUNT
9201 9202 9202CD 9202CD 9202MM 9202RR 9204 9204NC	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries) [See C.57]  Aerosols	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750 15,100	.21] D00 UNIT	UNIT PRICE	

9304	Containerized Solids	10,500	lb		
9304LL	Containerized Solids (Lithium Batteries) [See C.67]	84,050	lb		
9304NN	Containerized Solids (Oxygen Breathing Apparatus Canisters)	12,000	lb		
	9400 – 9499 TOXICITY CHARACTE	RISTICS WAS	STES [40	CFR 261.21] DO	004-43
CLIN	SERVICES/SUPPLIES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9401	Small Containers [See C.36]	3,575	lb		
9402	Containerized Liquids/Multi-phase	323,700	lb		
9402AF	Containerized Liquids/Multi-phase (Antifreeze) [See C.55]	65,400	lb		
9402CD	Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]	106,600	lb		
9402FS	Containerized Liquids/Multi-phase (Fixer Developer Solution) [See C.64)	25,100	lb		
9402RR	Containerized Liquids/Multi-phase (Fuels Blending) [See C.53]	119,350	lb		
9402SD	Containerized Liquids/Multi-phase; Solvents, See C.55	3,400	lb		
9404	Containerized Solids	424,800	lb		
9404AT	Containerized Solids; ATON batteries contaminated with high level of mercury above 260ppm (See C.71)	12,000	<mark>lb</mark>		
9404CD	Containerized Solids; [CERCLA wastes; see C.74.]	44,800	lb		
9404FL	Containerized Solids (Fluorescent Lights) [See C.58]	3,000	lb		
9404FT	Containerized Solids (Fluorescent Lights) [See C.58]	33,000	lb		
9404MB	Containerized Solids (Mercury Batteries) [See C.54]	13,300	lb		
9404MM	Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm).	7,700	lb		
9404NC	Containerized Solids (NiCad Batteries) [See C.57]	6,125	lb		
9404RR	Containerized Solids; (Fuels Blending) [See C.53]	750	lb		
9405	Aerosols	1,950	lb		
9406	Bulk Liquids (pumpable) See C.35	82,500	lb		
9406RR	Bulk Liquids (pumpable); (Fuels Blending) [See C.35 & C.53]	75,000	lb		
9407	Bulk Solids	207,750	lb		

## ALASKA SECOND OPTION

	0800-0899 COMPRESSED GAS	CYLINDERS			
	See C.200, C.201, C.202, C.203, C.2	<mark>204, C.209, C.</mark> 2			
CLIN	DESCRIPTION	EST QTY	UNIT	UNIT PRICE	AMOUNT
0810	Inert – cartridge	140	ea		
0811	Inert - lecture	15	ea		
0812	Inert - small	15	ea		
0813	Inert - medium	15	ea		
0814	Inert - large	15	ea		
0852	Refrigerant - small	15	ea		
0853	Refrigerant – medium	15	ea		
0854	Refrigerant - large	15	ea		
0870	Poison Zones B, C or D - cartridge	15	ea		
0871	Poison Zones B, C or D - lecture	15	ea		
0872	Poison Zones B, C, or D - small	15	ea		
0873	Poison Zones B, C, or D – medium	15	ea		
0874	Poison Zones B, C, or D – large	15	ea		
0875	Poison Zones B, C, or D – extra large	10	ea		
0881AA	Flammable – lecture	60	ea		
0882AA	Flammable – small	25	ea		
0883AA	Flammable – medium	25	ea		
0884AA	Flammable – large	25	ea		
0885AA	Flammable – extra large	25	ea		
0882	Flammable – small; consisting of acetylene	40	ea		
	w/asbestos lining				
0883	Flammable – medium; consisting of	40	ea		
	acetylene w/asbestos lining				
0884	Flammable – large; consisting of acetylene w/asbestos lining	40	ea		
0885	Flammable – extra large; consisting of acetylene	20	ea		
	w/asbestos lining 6600 – 6699 SPECIAL REQU	HDEMENTES			
	0000 - 0099 SPECIAL REQU	JIKEWIEN 18			
CLIN	SERVICES/SUPPLIES	EST QTY	UNIT	UNIT PRICE	AMOUNT
6600	Perform total TCLP for wastes D004- D043 [See C.47]	30	ea		
6601	Evaluation/Identification of Cylinders, See C.205	160	ea		
6604	Prepare waste profile form [See C.48]	135	ea		
6605ZA	Provide and prepare Lab Packs (85 gallon drum) [See C.52]	10	ea		
6605ZB	Provide and prepare Lab Packs (55 gallon drum) [See C.52]	45	ea		
6605ZD	Provide and prepare Lab Packs (30 gallon drum) [See C.52]	42	ea		

6605ZF	Provide and prepare Lab Packs (15 gallon drum) [See C.52]	43	ea	
6606	Prepare Hazardous Material/Waste items for turn-in to the DRMO. Requirement may include (but not limited to) preparation of DD Form 1348-1, waste profile form	30	ea	
6607	Analysis to Identify Cylinder Contents (See C.206)	200	ea	
6608	Perform appropriate analysis to properly identify material and complete waste profile form [See C.49]	270	ea	
6609AA	Perform management services to box and crate material/waste for turn-in to the DRMO, [See C.75 & F.3]	67	hr	
6609AB	Perform management services to prepare reports, [See C.76 & F.3]	670	hr	
6609EA	Perform management services for DRMO's (See C.77)	2450	hr	
6609DP	Cleaning and Crushing Drums, See C.88	50,000	lbs	
6609EB	Operate an Energy Recovery Furnace, See C.86	200	hr	
6609EL	Perform management services for Elmendorf AFB, [See C.83]	78	wk	
6609EM	Environmental Technician, See C.83	90	hr	
6609EN	Truck with Lift Gate and Operator, See C.83	90	hr	
6609NG	Perform management services for AK ANG (See C.84)	15	ea	
6610AA	Transportation from remote USCG site; Sitka/Woodrush; See C.73/F.3	2	ea	
6610AB	Transportation from remote USCG site; Ketchikan; See C.73/F.3	1	ea	
6610AC	Transportation from remote USCG site; Petersburg; See C.73/F.3	1	ea	
6610AD	Transportation from remote USCG site; Homer; See C.73/F.3	1	ea	
6610AE	Transportation from remote USCG site; Cordova; See C.73/F.3	1	ea	
6610AF	Transportation from remote USCG site; Kodiak; See C.73/F.3	6	ea	
6610AG	Transportation from remote USCG site; Valdez; See C.73/F.3	2	ea	
6610AH	Transportation from remote site; USCG Seward or Seward US Army Recreation site; See C.73/F.3	9	ea	

7991	Overage surcharge for items and containers	11,250	lb		
	when twelve (12) months have elapsed				
	between the out of service date and				
	delivery order removal date (See C.1.f)				
	9100 – 9199 IGNITABLE WASTES	[40 CFR 261.2]	1] D001		
CLIN	SERVICES/SUPPLIES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9101	Small Containers [See C.36]	30,400	lb		
9101RR	Small Containers [See C.36]; (Fuels	11,250	lb		
	Blending) [See C.53]				
9102	Containerized Liquids/Multi-phase	281,814	lb		
9102CD	Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]	41,000	lb		
9102RR	Containerized Liquids/Multi-phase (Fuels Blending) [See C.53]	162,500	lb		
9104	Containerized Solids	10,600	lb		
9104RR	Containerized Solids; (Fuels Blending) [See C.53]	8,000	lb		
9105	Aerosols	3,000	lb		
9106	Bulk Liquids (pumpable) See C.35	23,250	lb		
9106RR	Bulk Liquids (pumpable) (Fuels Blending) [See C.35]	36,000	lb		
		,		2	
	[See C.35]	,	.21] D00	2 UNIT PRICE	AMOUNT
9106RR	[See C.35]  9200 – 9299 CORROSIVE WASTE	S [40 CFR 261	.21] D00		AMOUNT
9106RR CLIN	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES	S [40 CFR 261 EST QTY	.21] D00 UNIT		AMOUNT
9106RR  CLIN  9201	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]	S [40 CFR 261 EST QTY 25,750	.21] D00 UNIT lb		AMOUNT
9106RR  CLIN  9201  9202	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase;	S [40 CFR 261 EST QTY 25,750 24,500	.21] D00 UNIT  b   b		AMOUNT
9106RR  CLIN  9201  9202  9202CD	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds	S [40 CFR 261 EST QTY 25,750 24,500 3,000	.21] D00 UNIT  b  b  lb		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase;  [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds  (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels	S [40 CFR 261 EST QTY 25,750 24,500 3,000	.21] D00 UNIT  b   b   b		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800	Jb lb lb		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR  9204	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries)	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750	.21] D00 UNIT  b   b   b   b		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR  9204  9204NC	[See C.35]  9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries) [See C.57]  Aerosols	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750 15,100	Jean Strategie S		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR  9204  9204NC	9200 – 9299 CORROSIVE WASTE  SERVICES/SUPPLIES  Small Containers [See C.36]  Containerized Liquids/Multi-phase  Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]  Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm). [See C.43]  Containerized Liquids/Multi-phase; (Fuels Blending) [See C.53]  Containerized Solids  Containerized Solids (NiCad Batteries) [See C.57]	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750 15,100 1,050	Jean Strategie S		AMOUNT
9106RR  CLIN  9201  9202  9202CD  9202MM  9202RR  9204  9204NC	See C.35    9200 - 9299 CORROSIVE WASTE     SERVICES/SUPPLIES     Small Containers [See C.36]     Containerized Liquids/Multi-phase     Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]     Containerized Liquids/Multi-phase; High     level mercury/mercury compounds     (concentrations >260ppm). [See C.43]     Containerized Liquids/Multi-phase; (Fuels     Blending) [See C.53]     Containerized Solids (NiCad Batteries)     [See C.57]     Aerosols     9300 - 9399 REACTIVE WASTES	S [40 CFR 261 EST QTY 25,750 24,500 3,000 800 4,200 24,750 15,100	.21] D00 UNIT  b   b   b   b   b   lb   lb   lb   lb	UNIT PRICE	

9304	Containerized Solids	10,500	lb		
9304LL	Containerized Solids (Lithium Batteries) [See C.67]	84,050	lb		
9304NN	Containerized Solids (Oxygen Breathing Apparatus Canisters)	12,000	lb		
	9400 – 9499 TOXICITY CHARACTE	RISTICS WAS	STES [40	CFR 261.21] DO	004-43
CLIN	SERVICES/SUPPLIES	EST QTY	UNIT	UNIT PRICE	AMOUNT
9401	Small Containers [See C.36]	3,575	lb		
9402	Containerized Liquids/Multi-phase	323,700	lb		
9402AF	Containerized Liquids/Multi-phase (Antifreeze) [See C.55]	65,400	lb		
9402CD	Containerized Liquids/Multi-phase; [CERCLA wastes; see C.74.]	106,600	lb		
9402FS	Containerized Liquids/Multi-phase (Fixer Developer Solution) [See C.64)	25,100	lb		
9402RR	Containerized Liquids/Multi-phase (Fuels Blending) [See C.53]	119,350	lb		
9402SD	Containerized Liquids/Multi-phase; Solvents, See C.55	3,400	lb		
9404	Containerized Solids	424,800	lb		
9404AT	Containerized Solids; ATON batteries contaminated with high level of mercury above 260ppm (See C.71)	12,000	<mark>lb</mark>		
9404CD	Containerized Solids; [CERCLA wastes; see C.74.]	44,800	lb		
9404FL	Containerized Solids (Fluorescent Lights) [See C.58]	3,000	lb		
9404FT	Containerized Solids (Fluorescent Lights) [See C.58]	33,000	lb		
9404MB	Containerized Solids (Mercury Batteries) [See C.54]	13,300	lb		
9404MM	Containerized Liquids/Multi-phase; High level mercury/mercury compounds (concentrations >260ppm).	7,700	lb		
9404NC	Containerized Solids (NiCad Batteries) [See C.57]	6,125	lb		
9404RR	Containerized Solids; (Fuels Blending) [See C.53]	750	lb		
9405	Aerosols	1,950	lb		
9406	Bulk Liquids (pumpable) See C.35	82,500	lb		
9406RR	Bulk Liquids (pumpable); (Fuels Blending) [See C.35 & C.53]	75,000	lb		
9407	Bulk Solids	207,750	lb		

wastes. This includes any facility that may receive any waste removed under this contract, or a component thereof, at a stage where it remains a RCRA regulated waste, as defined in 40 CFR 261 et. seq.

- (2) An audit trail must be provided to the facility that will beneficially use, re-use, recycle or reclaim the waste, or any component thereof, even if the waste/component can be managed as a hazardous material.
- (3) Dilution in the recycling process, to include blending down, of hazardous waste contaminants is prohibited.
- (4) Applicable Certificates of Recycling shall be attached to the Manifest Tracking Log, DRMS form 1683, and submitted in accordance with G.11.
- d. It is the Contractor's responsibility to ensure that waste is recycled or disposed of in accordance with the timeframes specified in Clause F.4.

#### C.15 SHIPPING DOCUMENTATION

- a. A uniform hazardous waste manifest is required for the removal from Government premises of all CLINs 9100 through 9899 of the bid schedule. Waste designated for disposal/recycling in accordance with 40 CFR 266, 273 or 279 may not require use of a Uniform Hazardous Waste Manifest, only an appropriate shipping paper. All references to manifests in this provision relate to the "appropriate shipping paper". The Contractor shall obtain and prepare all manifests, Hazardous Waste Profile Sheets required for acceptance of waste into a Qualified Facility, land disposal restriction notifications, and any other shipping documents. The Contractor shall provide the COR with a copy of the completed form(s), for review by the appropriate Government official at least three (3) business days prior to removal. For expedited removals, completed forms shall be provided IAW the notification timeframes in C.9. Prior to removal from a site identified as a pickup point in this contract, completed copies of all manifests shall be furnished to the Defense Reutilization and Marketing Office (DRMO) coordinating the waste disposal. Each pickup manifest (i.e., with a Government activity identified as a generator), as well as all other documentation required herein, shall be clearly and distinctly marked with name of the servicing DRMO in addition to the generators and the contract and delivery order number, as applicable. If blocks are not provided, this information shall be placed in the upper, right-hand corner of each document.
- b. A copy of all manifests (U.S. and Canadian), signed by the designated TSDF, shall be furnished directly to the generator whose address appears on the manifest(s) within the timeframes prescribed by 40 CFR 262.42(a)(2), or state equivalent. This manifest shall be furnished within the timeframe prescribed by 40 CFR 262.42 or state equivalent, after receipt by the facility. A copy of each manifest (U.S. and Canadian), signed by the designated TSDF, shall be furnished by the contractor to the DRMO coordinating the waste disposal. As specified in 40 CFR 262.20(d) or 40 CFR 761.207(h) as applicable, if the contractor is unable to deliver the

# C.49 IDENTIFY UNKNOWN WASTE STREAMS AND PREPARE WASTE PROFILE FORMS - CLIN 6608

- a. When the government has the requirement for an "unknown analysis", a written DO will be issued containing CLIN 6608. When CLIN 6608 is ordered, the contractor shall perform an "unknown analysis" so that the waste stream is identified in enough detail to complete a Hazardous Waste Profile Sheet, DRMS Form 1930. Upon completion of the analysis, the Contractor shall complete the government provided DRMS Form 1930 in accordance with its attached instructions. If TCLP tests are required, they will be ordered separately.
- b. The Contractor shall provide a statement from the testing laboratory that all of the sample was used in the analysis in accordance with G.11. If there is additional sample left over after analysis, the Contractor is responsible for its disposal. The disposal of test samples shall be in accordance with all applicable Federal, state, and local laws and regulation.
- c. Subject to COR approval, the contractor may use an alternate profile form as long as the alternate form contains, as a minimum, the same information as the DRMS Form 1930 (sample provided at Attachment XII).

# C.50 PROVIDING STORAGE CONTAINERS AND RENTAL CHARGES – CLINs 6615ZA, 6615ZC, 6615ZF, 6615, 6615YY and 6615CH

- a. When the appropriate initial placement CLIN is ordered on a written DO, the Contractor is required to provide plastic lined rolloff storage containers for a period of up to thirty (30) days from date of initial placement. The rolloff containers will have water tight covers and be lockable. Rolloff storage containers may be ordered for any location in or around the pick up points identified in the contract. Initial placement of rolloff(s) is required within ten (10) calendar days after issuance of a written DO citing any of the above listed CLINs. Disposal of waste in the rolloff will be ordered using the appropriate "bulk" CLIN. If a replacement rolloff is required, this requirement will be specified on the DO issued for the disposal of the waste in the rolloff using CLIN 6615YY. A replacement rolloff is defined as a rolloff replacing a rolloff previously ordered on this contract. Replacement rolloff(s) must be identical to the one being removed for disposal and must be delivered to the same worksite. Replacement rolloffs shall be placed at the time of removal of the rolloff being replaced.
- b. Some rolloffs may be on site for more than thirty (30) calendar days. If the Government requires a rolloff longer than the initial thirty (30) day placement period, it will be ordered by issuance of a written DO using CLIN 6615. Rental time may be ordered on a month-by-month basis (one (1) ea. equals a one-month rental timeframe of thirty (30) days) or in any timeframe required (2 ea. for 2 months, 3 ea. for 3 months, etc.). If a rolloff is ordered in multiple timeframes and is not required for the complete time ordered, a modification to the DO may be issued to reduce the rental time for the remaining months. For example, the Government orders 6 ea. (6 months) of rental and 3 months and 15 days have elapsed, a modification will be issued

to delete 2 months rental. Rental timeframes will not be prorated for unused rental time less than 30 days.

- c. The rental period begins on the 31<sup>st</sup> day after the initial rolloff is placed at the specified location. Ordering of a replacement rolloff does not change the rental period beginning date. The rental period ends on the date the DO is issued for disposal of the contents of the rolloff unless additional rental time or replacement rolloffs are ordered. In this case, the rental period ends on the date the final DO is issued for disposal of the waste stream.
- d. The Contractor is required to weigh empty storage containers prior to use by the Government and provide the COR a copy of a certified Weight Certificate which shows the weight of each empty storage container at the time of placement. The Contractor is required to weigh each storage container upon pickup (and provide a copy of the weight certificate for each container showing the weight of the storage container and its contents) to the COR. The Government will only pay disposal fees for the weight of the contents.
- e. The CLINs listed above will only be ordered by the Government for the convenience of the Government.
- f. CLIN 6615CH is for a covered hopper rail car which will be used to transport PCB contaminated soils. Replacement and rental CLINs are not applicable to CLIN 6615CH.

## C.51 CHARGES FOR EXPEDITES – CLIN 6611AA, 6611BB, 6611CC, 6611DD, 6611EE, 6611FF, 6611BX, 6611CX, 6611DX, 6611EX & 6611FX

- a. When the appropriate expedited removal CLIN is ordered, waste must be removed within the number of calendar days specified. Expedited removal CLINs may be ordered in association with any disposal CLIN(s) at any pick-up point(s) on the contract. This is an exception to the standard removal timeframe as specified in Clause F.4. Minimum DO charges will not apply to a DO containing an expedited removal CLIN. When expedited removal is required, the appropriate CLIN will be ordered based on the amount of waste to be removed. One (1) each will be ordered for containerized (non-bulk) waste up to 15,000 pounds in total weight and a maximum of up to eight (8) different DO line items. For bulk removals, one (1) each is limited to one (1) DO line item not to exceed 50,000 pounds in total weight.
- b. When the appropriate expedited performance CLIN is ordered, performance must be accomplished within the number of calendar days specified. Expedited service CLINs may be ordered in association with any service CLIN(s) at any pick-up point(s) on the contract. This is an exception to the standard performance timeframe as specified in Clause F.3. Minimum DO charges will not apply to a DO containing an expedited service CLIN. When expedited service is required, the appropriate CLIN. One (1) each will be ordered for up to five (5) Special Services (6000 series) DO line items. Ordering of an expedited CLIN is further limited to one (1) each, expedited CLIN, per pick-up location including the surrounding area (i.e. all pick up sites on an installation).

dielectric oils contained or accompanied with electrical equipment (the equipment and oils <u>must not</u> be subject to 40 CFR Part 761). The Contractor will be required to dispose of all resulting solid wastes in accordance with all Federal, state, and local regulations. The Contractor will be required to treat, return to environment, or dispose of all resulting waters in accordance with all Federal, state, and local regulations. The Government's estimates for the recycling CLIN(s) listed above are based on the best information available.

- (b) Throughout the life of the contract, the Contractor must maintain a file of applicable export permits. This file shall include current notification(s) of intent and EPA Acknowledgment(s) of Consent and must be made available to the CO upon request.
- (c) If a used oil/fuel designated for recycling for energy recovery does not meet the above parameters for recycling and if the waste cannot be recycled per 40 CFR Parts 261, and 279, the Contractor must obtain certification from the disposal facility of its rejection, as well as the rationale for the rejection. If waste is rejected, the Contractor must contact the Contracting Officer (CO) and obtain disposition instructions, as well as provide two (2) copies of the rejection certification, along with any analysis which supports the rejection to the CO, within fourteen (14) calendar days after the occurrence.

## C.54 RECLAMATION OF MERCURY & MERCURY BATTERIES: 9404MB, 9202MM, 9404MM, 9904MB

The Contractor is required to reclaim mercury from batteries and universal waste mercury thermostats ordered under the CLIN(s) listed above. Reclamation must be accomplished via retorting or roasting in a thermal processing unit capable of volatilizing mercury and subsequently condensing the volatilized mercury for recovery (as defined in 40 CFR). The Contractor will be required to dispose of all incidental solids, sludges, and other secondary products in accordance with all Federal, state, and local regulations. The Government's estimates for the recycling CLIN(s) listed above are based on the best information available. Some mercury batteries may also be anticipated under the appropriate disposal CLIN.

### C.55 RECYCLING OF SOLVENTS AND ANTIFREEZE: 9402AF, 9402SD, 9502SD, 9902AF

The Contractor is required to recycle, by a means other than fuels blending/burning, solvents removed under CLIN(s) suffixed "SD" and antifreeze removed under CLIN(s) suffixed "AF". The Contractor will be required to dispose of all resulting solid wastes in accordance with all Federal, state, and local regulations. <u>All 9902AF issued items must be returned to the appropriate generator(s) within 120 calendar days of DO issuance</u>. The Government's estimates for the recycling CLIN(s) listed above are based on the best information available. Some solvents and antifreeze may also be anticipated under the appropriate disposal CLIN.

#### C.59 RECYCLING OF LATEX PAINT: 9901LP, 9902LP

The Contractor is required to recycle latex paint under the CLIN(s) listed above. The waste will consist of partially used cans of latex paint. The paint will not be hardened. The recycling facility must blend the paint into a usable product. The Government's estimates for the recycling CLIN(s) listed above are based on the best information available. Some latex paint may also be anticipated under the appropriate disposal CLIN.

#### C.60 RECYCLING OF OIL FILTERS: 9902FA & 9904FB

The Contractor is required to recycle oil filters under the CLIN(s) listed above. Oil filters removed under CLIN 9902FA will be drained of oil, but some liquid will remain. Oil filters removed under CLIN 9904FB will be drained of oil and dry. The Contractor shall recycle at least 90% (by weight) of the filter. The Contractor is required to recycle all of the drained oil. The Contractor will be required to dispose of all resulting solid wastes in accordance with all Federal, state, and local regulations. The Government's estimates for the recycling CLIN(s) listed above are based on the best information available. Some oil filters may also be anticipated under the appropriate disposal CLIN.

#### C.62 RECYCLING OF ALKALINE BATTERIES 9904AB

The Contractor is required to recycle zinc from batteries removed under the CLIN(s) listed above. The batteries may be filled with electrolyte. The Contractor will be required to dispose of all resulting solid wastes in accordance with all Federal, state and local regulations. The Government's estimates for the recycling CLIN(s) listed above are based on the best information available. Some alkaline batteries may also be anticipated under the appropriate disposal CLIN.

#### C.63 (Deleted)

#### C.64 RECYCLING OF FIXER DEVELOPER SOLUTION: 9402FS

The Contractor is required to recycle silver from fixer developer solution removed under the CLIN listed above. Solution contains an average of 100 parts per million silver, however, this average may fluctuate. The Government does not guarantee the average will remain constant

over the life of the contract. The Contractor is required to recycle silver from the solution until silver content in the solution falls below RCRA regulatory levels of 5.0 parts per million. The Contractor will be required to dispose of all resulting solid wastes in accordance with all Federal, State, and local regulations. The Government's estimates for the recycling CLIN(s) listed above are based on the best information available. Some fixer developer solution may also be anticipated under the appropriate disposal CLIN.

#### C.66 DRUM PUMPING CHARGES – CLIN 6612

- a. The contractor shall pump waste from drums identified by the Contracting Officers representative (COR). One (1) each is equal to one (1) drum. Waste pumped from the drums will be disposed of under the appropriate CLIN when ordered by written delivery order. The drums shall be left at the generator's site following completion of pumping. Contractor shall furnish pumps and hoses of at least, but not limited to, 70 feet in length. Pumps and hoses shall have the capability to safely handle the types of waste to be collected and shall have fittings necessary to prevent accidental spills. Pumping from drums may be ordered by written delivery order for any location in the contract.
- b. All work ordered under CLIN 6612 must be completed within thirty (30) calendar days after issuance of a written delivery order except for expedites. See Clause F.3

#### C.67 RECYCLING OF LITHIUM SULFUR DIOXIDE BATTERIES: 9304LL

The Contractor is required to recycle lithium salts from batteries removed under the CLIN(s) listed above. The Contractor will be required to dispose of all resulting solid wastes in accordance with all Federal, State, and local regulations. The Government's estimates for the recycling CLIN(s) listed above are based on the best information available. Some lithium-sulfur dioxide batteries may also be anticipated under the appropriate disposal CLIN.

NOTE: See also note in C.15

## C.68 ACCEPTANCE OF DISPOSAL SERVICES INVOLVING RECYCLING/RECLAMATION OF BATTERIES

- a. The Contractor is required to recycle/reclaim all batteries identified in applicable sections C.54, C.56, C.57, C.62 C.63 and C.67. In addition, batteries ordered under the appropriate disposal CLIN(s) may be recycled.
- b. The Contractor shall identify any facility that receives batteries for recycling/reclamation. The recycler must provide a certification to the CO for each DRMS disposal contract affected; signed by a responsible official of the facility which:
- (1) Describes the procedure for the disposition/sale of the recovered products (e.g., lead, nickel, cadmium, zinc, lithium, metal, plastic).
  - (2) Describes the treatment/disposition methods for liquids in wet-filled batteries.

- (3) Identifies by name, address and EPA ID number, all facilities which may receive the various components.
- (4) Guarantees the recovered products will not be shipped outside the United States, without prior authorization of the CO. If shipped outside the United States, list all countries that may receive the recovered product. If the components are shipped outside the United States, that a copy of the notification of intent to export and the EPA Acknowledgment of Consent will be provided with the certificate of recycling.
- c. DRMS prime contractors must obtain DRMS approval prior to the use of any recycler that receives batteries described above. In addition, these facilities must meet the criteria outlined at clause H.5. Use of these facilities must be on a contract-by-contract basis. Use of such facilities without prior DRMS approval will result in reversion to the standard tracking system, consisting of a manifest or bill of lading to the recycling facility, a manifest from the recycling facility to the facility(ies) receiving various components and certificate(s) of destruction issued by the facility(ies).
- d. DRMS will accept disposal services only after acceptance of the recycler's certification and proof of manifested receipt by the recycling facility. A manifest receipt is defined as a certificate of recycling from the recycler, referencing the manifest is accepted.
- e. Any inconsistency between this provision and C.13 shall be resolved by giving precedence to this provision.

#### C.71 AID TO NAVIGATION (ATON) BATTERIES -CLIN 9404AT

The Government will order CLIN 9404AT to dispose of ATON batteries under the hazardous debris rule (40 CFR 268.45). Drained or broken batteries will be disposed of under CLIN 9404AT for mercury contamination (D009). These ATON batteries are contaminated with mercury at levels greater than 260ppm and will not have CLIN 6630MM added. When disposal is ordered under the above CLINs, mercury will not be recovered from ATON batteries by retorting. The Contractor will be required to dispose of all incidental solids, sludges, and other secondary products in accordance with all Federal, state and local regulations.

#### C.72 NON-RECYCLING OF MANDATORY RECYCLE CLINS

a. The following coverage applies when the contractor alleges that a waste designated for recycling can not be recycled.

## C.77 ENVIRONMENTAL MANAGEMENT LABOR SERVICES @ DRMO'S ANCHORAGE AND FAIRBANKS - CLIN 6609EA

a. The contractor shall provide environmental management support services for DRMO Anchorage and DRMO Fairbanks. These services will be used by the DRMOs to augment the manpower required to run their hazardous waste (HW) storage facilities. In general, management services provided may include, but are not limited to, labeling, marking, overpacking HW and HM for transportation and storage on government premises, preparing turn- in documents and shipping papers, obtaining Material Safety Data Sheets (MSDS) if not available from generator, preparing HW profiles if generator requests, maintaining storage facility records, operating the waste storage facilities at DRMOs Anchorage and Fairbanks, and preparing waste streams for removal/disposal off-site. The contractor shall be responsible for management support of one permitted waste facility at each DRMO, packaging HW and HM for disposal, and responding to hazardous waste and material spills. The labor for these services will be ordered on a monthly basis with estimated amounts, to be finalized with a Delivery Order modification at the end of each month. Work will be accomplished on an as-needed basis at the direction of the COR. The contractor shall keep track of the labor, equipment, and supplies expended on an open delivery order by annotating the daily log data sheet(s). For payment, the contractor shall submit daily log data sheet(s) that have been certified by authorized Government Personnel with invoices at the end of the delivery order period. Each Delivery Order for management services will annotate the time period the delivery order is effective.

b. DRMOs Anchorage and Fairbanks will order CLIN 6609EA to procure up to two Environmental Technicians to provide environmental services for the DRMO. The unit of issue is per hour and will represent 1 hour of work for one individual. The government will procure the services of this team an estimated 24 hrs. per week at DRMO Anchorage (Monday, Tuesday, Thursday is anticipated), and 8 hrs. per week at DRMO Fairbanks. The Government will provide an office, desks, electricity and parking. The contractor may arrange (at his/her expense) for an outside telephone line. The Contractor will be provided space to park a trailer or portable building to store supplies. The contractor will ensure that up to two qualified Environmental Technicians are available to perform all services required on this contract. Normal contractor working hours will coincide with normal working hours at DRMOs Anchorage and Fairbanks (see clause C.29).

- c. Specifically, some of the anticipated work requirements the Contractor shall perform are:
- (1) Coordinate with the DRMO Environmental Branch Each day that work is requested the contractor will be provided instructions for the day's work requirements from the DRMO Environmental Office. At the end of each day the contractor shall turn-in a daily log data sheet to the DRMO that documents the services provided that day.

This log shall contain, at a minimum, the following information:

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- (a) Date, Contract Number.
- (b) Labor Data number of workers, hourly rate, hours worked, dollar amount.
- (c) Brief description of services provided.
- (d) DRMO representative signature verifying the daily log data sheet.

At the end of each week, the contractor shall provide copies of the daily log to the DRMO.

- (2) Operate Hazardous Waste/Other Storage Facilities -
- (a) Store waste streams in the HM/HW storage facilities and segregate by compatibility to ensure safe handling and storage. Mark and label as needed, including any required accumulation start dates
- (b) Perform daily inspections (except holidays and weekends) of the RCRA permitted hazardous waste storage facility buildings for regulatory compliance and leaks (Bldg. 11735 at DRMO Anchorage and Bldg. 5007 at DRMO Fairbanks). Report any problems to the DRMO Environmental Branch. The inspection forms used by DRMO's Anchorage and Fairbanks are found in Attachment X. The daily inspection forms will be kept by the contractor at the storage buildings and summarized in a weekly inspection form. The weekly inspection form will be submitted to the DRMO Environmental Branch on the Monday morning following the reporting period.
- (c) Perform over-packing of leaking containers when necessary (and if directed by the DRMO). When containers are over-packed the outer container must be marked and labeled in accordance with all applicable regulations.
- (3) Collect Samples for Chemical Testing, Draw samples as directed by the DRMO government representative from any waste container at the DRMO HW storage facility. Chemical analysis will be ordered in accordance with the provisions of clause C.47 and C.49. The final determination as to whether analysis is necessary will be made by the DRMO government representative.
  - (4) Complete Paperwork –
- (a) The contractor shall use the information from the waste profiles, MSDS, and other information to verify the DD Form 1348- 1A (Turn-in document, see Attachment XI). These forms must be legible, completed according to instructions, and include the proper disposal CLIN and disposal unit price. The contractor is required to coordinate with the generator as necessary to ensure that corrections are made. Disposal CLINs will be selected based on the hazardous character of the waste and on how it is actually packaged when it is shipped off-site

for treatment and disposal. Each DD Form 1348-1A will be certified by a government representative prior to submission to the DRMO. The contractor shall submit completed DD Form 1348- 1A's for further processing to the DRMO's for inputting to the DRMS accounting system and initiating waste removal/disposal action. Contractor shall ensure DD 1348- 1A's are received at the DRMO within two (2) calendar days following receipt into the DRMO HW storage facility.

- (b) The government will provide instructions on how to properly fill-out government forms and paperwork.
- (5) Spill Response/Clean-up Work The contractor-supplied environmental laborers may be required to perform minor spill clean-up and site clean-up work. Minor spill clean-up would be limited to Level D spills. Minor site clean-up would involve removing soil and debris contaminated by a spill or removing sufficient contaminated soil and objects/debris encountered by base construction projects to allow completion of the project. No long-term or large scale site remediation projects will be ordered under this contract.
- (6) Provide Other Environmentally Related Services as directed by DRMO Anchorage or DRMO Fairbanks. These services shall be in support of environmental work at the DRMO that is not specifically mentioned above. Additional undefined work, if required, will consist only of tasks able to be performed by personnel having the level of training and expertise required to perform tasks specifically listed in this clause. Note that the labor effort for the actual pickup of waste from the DRMO's and disposal of hazardous waste is not included in CLIN 6609EA. The labor required will be included in the Disposal CLIN pricing itself.
- (7) Government Furnished Equipment (GFE) under this clause shall consist of available forklifts and Government computers using the HMI System. Use of GFE is subject to the same terms as C.83 (e).

#### C.83: MANAGEMENT SERVICES AT ELMENDORF AFB – 6609EL, 6609EM, 6609EN

a. When CLIN 6609EL is ordered, contractor will provide container delivery and pick-up from 90-day hazwaste accumulation areas (HWAA), satellite accumulation areas (SAA), and the Elmendorf AFB TSDF. Containers will be delivered to the DRMO TSDF located on Elmendorf AFB, to Energy Recovery Accumulation Areas (ERAA), or to other locations specified by the COR or COTR personnel. Contractor will provide an environmental compliance verification at pickup site using AF checklist form. Contractor will provide HWAA, SAA and ERA inspections as specified by the COR or COTR personnel. Contractor will provide miscellaneous environmental support at the direction of the COR/COTR. Tasks may include, but are not limited to, the following: database input, data support/trouble-shooting, profiling, sampling, filing, accumulation point inspections, container labeling, container packaging, container issue, container bulking, container storage management, aerosol can depressurization, burn energy recoverable materials in GFE, crush drums in GFE, inventory containers/equipment/supplies, accumulation point maintenance and housekeeping (90 day, satellite & energy), cleaning dirty containers (ie. triple rinsing etc.), equipment maintenance and facility maintenance.

- b. The above services will be ordered via CLIN 6609EL with each week consisting of one fully trained Environmental Technician for 40 hours per week, one fully trained Environmental Technician for 16 hours per week, and a 3-Ton truck with lift or hoist and qualified truck operator for 16 hours per week. Services from the full-time contractor employee will be Monday through Friday from 0730 to 1630. Services will be performed on Tuesdays and Thursdays for the contractor personnel working the 16 hours per week, from 0730 to 1630. Contractor personnel must meet applicable CFR training requirements and records must be made available upon request by COR or COTR personnel.
- c. If/when hourly services are required beyond that described above, CLINs 6609EM and/or 6609EN will be ordered, as appropriate. These services will be on an hourly basis but otherwise subject to the same requirements as described above for 6609EL. Work will be performed between the hours of 0730 to 1630 when these CLINs are ordered and 48 hours notice from the Government is required. Weekends and Federal Holidays are excluded.
- d. In the performance of CLINs 6609EL, 6609EM or 6609EN, the contractor is authorized to use the following Government Furnished Equipment (GFE) if necessary (and subject to availability):
- 1. TSDF Forklift (to be used at TSDF only)
- 2. Drum dolly
- 3. Drum sling
- 4. TSDF Scales
- 5. Pallets
- 6. Government computer resources as specified by the COR/COTR\*
- 7. Office space, including a phone for local calls only
- \* The contractor's Environmental Technician is required to have a suitable lap-top computer as back-up to Government provided computer resources (Government will provide the necessary program(s)).
- e. All pieces of GFE used to move containers shall be returned to the TSDF each day after use. The contractor shall be responsible for replacing/repairing damaged GFE if damage is caused while in possession of contractor personnel. Stolen, lost, or misplaced GFE shall be replaced by the contractor at no cost to the government if the loss occurs while equipment is in possession of the contractor. Repaired equipment must meet safety standards and approval of the COR prior to acceptance by government. GFE shall be replaced at no cost to the government if repairs are not deemed acceptable by the COR and/or Air Force representative.

## C.84: MANAGEMENT SERVICES FOR AK ARMY NATIONAL GUARD (AK ANG)- CLIN 6609NG

76 facilities are listed in the pickup location portion of the contract and 5-10 of those will require service every year. These locations are all CESQG and will only have small amounts of waste or material. Expected items include boxes of batteries, NBC kits, building maintenance items (e.g.

paints), spill residues, flammable liquids and contaminated water. Expected quantities are 2-10 boxes and 1-5 drums per site. These items can be brought back to the DRMO storage facilities for inclusion with other items on a delivery order. It is anticipated that two technicians will require 2 days per site which includes travel time.

- a. CLIN 6609NG will represent the contractors minimum charge for servicing one of the applicable sites on the same delivery order for evaluation purposes (See I.101). The actual dollar amount of the CLIN 6609NG charge will vary per each delivery order containing one of the applicable sites. For example, if \$500.00 of waste and/or related services is ordered for one site and the 6609NG minimum is \$2,000.00, the 6609NG charge added to the delivery order is \$1,500.00. If \$2,000.00 or more of waste and related services is ordered for the one site, no CLIN 6609NG charge is required.
- b. The dollar value of services ordered from any other (non-AK ANG) site(s) on a delivery order shall not be utilized to meet the CLIN 6609NG minimum.
- c. The use of a different special service CLIN (6000 series) does <u>not</u> constitute an exception to the CLIN 6609NG minimum (the exception in I.101 does <u>not</u> apply to this clause). However, any special services required at the sites themselves will be included in the total amount of services toward meeting the minimum.
- d. The 6609NG minimum value and associated charge (if necessary) apply to each of the applicable sites separately. If one site is on the order, the dollar value of the services ordered at the site must meet the 6609NG minimum or the appropriate charge must be added to cover the difference. If four sites are on the order, four 6609NG minimums apply.

# C.85 BULK SOLIDS, THERMAL REMEDIATION OF SOILS CONTAINING PETROLEUM (PCS): CLIN 9907TR

- a. The Contractor is required to utilize thermal remediation for PCS identified for removal and treatment under the CLIN listed above.
- b. The Contractor shall provide all labor and equipment for the loading, transport to the treatment site, and return to the delivery location for the PCS identified for thermal treatment.
- c. The Contractor shall load the PCS and transport to their thermal remediation location. Once at the Contractors location the PCS shall be segregated until thermally treated. The PCS upon treatment shall be transported to the location identified below or as directed by the Contract Officers Representative within 90 calendar days after delivery order issuance.

(1) Fort Richardson Delivered as directed by COR

(2) Fort Wainwright Delivered to the Fort Wainwright Landfill

(3) Fort Greely Delivered to the Fort Wainwright Landfill

(4) Tok Fuel Terminal Delivered to the Tok Terminal Landfill

(5) Haines Terminal Delivered to the Haines Terminal Landfill

(6) Seward Rec Center Delivered as directed by COR(7) Whittier Support Point Delivered as directed by COR

(8) CCREL Farmers Loop Delivered to the Fort Wainwright Landfill

(9) Eielson AFB Delivered to the Asbestos landfill

#### C.86 OPERATE AN ENERGY RECOVERY FURNACE: CLIN 6609EB

Current model is Smart Heat 1000A at Eielson AFB. The person will be responsible for burning items provided by Eielson AFB Environmental personnel. Initial training will be provided by base personnel. Performance must begin within 5 calendar days after issuance of an appropriate delivery order. Normal hours of operation for Eielson AFB are anticipated but specific performance times will be coordinated with the COR/COTR.

#### C.87 SERVICE AT HEMLOCK BAY, ANNETTE ISLAND, AK

a. The Government will provide, at no cost the contractor, transportation for contractor personnel from Ketchikan Airport, AK, to Hemlock Bay, AK, and return, for the purpose of waste containerization and labeling. One each of CLIN 6610AB shall be ordered whenever a pickup of containerized waste from Annette Island, Hemlock Bay, AK, is placed on a delivery order.

b. The Government shall be responsible for and bear all risk associated with loading the containerized waste onto ocean transportation at Annette Island, Hemlock Bay, AK. The Government shall deliver the containerized waste to Boyer Barge, Ketchikan, AK, bearing all risks and costs associated with this transportation. The time period between consolidating the waste at Hemlock Bay, AK, through delivery at Ketchikan, AK, shall not exceed 10 days.

#### C.88 DRUM/CONTAINER PROCESSING: CLIN 6609DP

Contractor is responsible for cleaning and crushing drums/containers suitable for turn-in to the local DRMO's as scrap, utilizing a contractor provided crusher. Service limited to sites accessible via the Alaskan highway.

Minimum weight serviced shall be at least 5,000 lbs (See I.101). Service must be performed within 20 calendar days of delivery order issuance. Definitions can be found in DoD 4160.21-M Chapter 10 but are summarized below:

- 1) Containers must be non-hazardous. Last contents are known to have been non-hazardous or containers previously containing hazardous/acutely hazardous must be triple rinsed by a scientifically approved method or have their liner removed.
- 2) The crushed containers must be free of oily residue, sludge or solid residue which can be scraped off the container.

cylinder. As an alternative to drilling or puncturing a hole, the contractor may cut the cylinder in half. The contractor shall complete/provide certificates of destruction for all cylinders disposed of using the method.

- (3) Burying cylinders in an approved landfill, prior to burial, the contractor shall devalve the cylinder, and mark/stamp the cylinder "EMPTY". The contractor shall provide a certificate of destruction for all cylinders disposed of using this method. NOTE: This is the only method acceptable for disposal of asbestos containing non-inert cylinders. Example: Acetylene cylinders which contain asbestos which are NOT reusable.
- (4) Any alternative proposed by the contractor which receives the written approval of the contracting officer. Approval must be obtained prior to contractor disposal using alternative methods.

#### C.203 ACCIDENTAL GAS EMISSIONS

The contractor is solely responsible for any and all reportable atmospheric releases of gas occurring during or resulting from performance of this contract. The contractor agrees to reimburse the U.S. Government any or all costs incurred for accidents resulting from improper handling, gas extraction, grinding, drilling, torching, etc., of any cylinders while on any U.S. Government installation.

#### C.204 PERFORMANCE ON GOVERNMENT PREMISES

Treatment, disposal, or releasing of gas (other than inert) to the atmosphere on Government premises is not permitted by this contract. The contractor may perform gas extraction for other than inert gas cylinders at the pickup location using a self-contained apparatus. This apparatus shall emit no gas into the atmosphere, and purge the entire cylinder contents into a closed receiver for transport to recycling or disposal site.

#### C.205 EVALUATION/IDENTIFICATION OF CYLINDERS - CLIN 6601

Some cylinders contain unknown contents; some may have inoperable valves or may be plugged or may not be DoT transportable due to their condition. When ordered by written delivery order citing CLIN 6601, the contractor is required to perform an evaluation of the cylinders at one site and provide the results of the evaluation. This evaluation includes, but is not limited to, a visual inspection of markings, labels, cylinder type, etc., as well as condition of the cylinder for transportability and to determine the condition of the valves (operable/inoperable). The contractor shall provide a copy to the COR of the competed Cylinder Evaluation Report, Attachment IX. This report will indicate, among other things, whether sampling and analysis will be required to identify the contents and whether the contents need to be recontainerized. The contractor shall have 15 calendar days from issuance of a written delivery order citing CLIN 6601 to complete the evaluation and submit the report to the

COR. A copy of the report shall be submitted prior to the invoices in accordance with G.11 Submission of Documentation and Acceptance and Invoicing.

#### C.206 ANALYSIS TO IDENTIFY CYLINDER CONTENTS - CLIN 6607

The contractor shall be required to perform appropriate analysis to properly identify gases and complete waste profile forms as ordered by the Government by issuance of the written delivery order citing CLIN 6607. For each CLIN 6607 ordered, the contractor shall be required to sample and analyze the contents of one cylinder. After issuance of a written delivery order, the contractor shall be required to draw all samples, complete all tests and provide typed waste profile sheets to the COR within thirty (30) calendar days. The contractor shall perform sampling in such a manner so that no gas is emitted to the atmosphere. Analysis of waste and completion of waste profile sheets is in this contract to serve DoD generators covered by this contract. It is not intended to alleviate the contractors responsibilities under other sections of this contract. The contractor shall be responsible for the proper disposal of all samples taken IAW all applicable laws and regulations. Cylinders may have either a valve or plug.

#### C.209 GOV'T FURNISHED FACILITIES, EQUIPMENT, MATERIALS & SERVICES

#### a. Utilities

The U.S. Government will provide the contractor access to the nearest electrical service for purging of gas, revalving, torching, grinding, etc., in the performance of this contract.

#### b. Availability, Government Furnished Facility

The U.S. Government will make all cylinders requiring work readily available and accessible to the contractor. A sheltered work area will be provided to the contractor, if available at the DRMO facility. If the contractor has mobile recycling equipment, a designated parking area near the work site will be provided.

## C.210 ONE-TIME BASE PERIOD ACETYLENE CYLINDER DISPOSAL – CLINs 0882BB, 0883BB and 0884BB

The above CLINs represent a known, one-time disposal action for the base period only in order to obtain lower pricing for this firm requirement. Estimated quantities indicated represent the minimum quantities to be ordered for this action only. Cylinders are Acetylene w. asbestos lining and are located at DRMO Anchorage, Ft. Richardson, DRMO Fairbanks, and Eilson AFB. All other pertinent contract terms apply to this action.

#### D.1 PACKAGING, MARKING AND LABELING

(a). The contractor shall package, mark, label and placard all items in such manner that all applicable Federal, State, and local EPA and DoT regulations are met. Packaging, shipping names, marking, labeling, placarding etc., under the terms of this contract will be in accordance with 49 CFR. If items must be packaged for proper shipment, the Contractor shall perform such repackaging and furnish all required materials. When repackaging is necessary, the contractor shall be responsible for disposal of the original container. The contractor shall also provide and affix the appropriate placards to each vehicle prior to leaving Government premises.

## F.6 CONTRACT PERIOD DRMS (OCT 1993)

Task orders against this contract may be written for a period of eighteen (18) months from date of award or October 30, 2000, whichever is later.

#### F.8 OPTION TO EXTEND CONTRACT PERIOD DRMS (MAR 1992)

In accordance with I.102, OPTION TO EXTEND THE TERM OF THE CONTRACT, FAR 52.217-9, the Government may unilaterally extend the contract period for a period of eighteen (18) months within the limits and at the rates stated in the schedule. The contracting officer may exercise this option by written notice to the contractor at least fourteen (14) days before the end of the contract period. If the Government exercises this option, the extended contract shall be considered to include this option provision. The total duration of this contract, including the exercise of any options under this clause, shall not exceed sixty (60) months.

## F.9 REMOVAL FROM GOVERNMENT FACILITIES DRMS (MAR 1987)

(a) The Government desires that all items be removed from the Government facilities within 20 cal	endar days
after issuance of each written task order (except for expedited removals).	
(b) The contractor's proposed timeframe is:	

- (c) If the contractor's proposed removal timeframe exceeds the Government's desired timeframe specified in paragraph (a) above, the contractor shall, submit, as part of his technical proposal, a detailed rationale for his proposed removal timeframe as specified in paragraph (b) above. The required removal timeframes shall be as specified in paragraph (a) above unless:
  - (1) The contractor proposes a longer timeframe in paragraph (b) above and;
  - (2) As a result of negotiations, the Government revises in writing its required removal timeframe.

#### F.10 EXTENSION OF SERVICES DRMS (OCT 1996)

In accordance with clause I.27, OPTION TO EXTEND SERVICES, FAR 52.217-8, the Government may unilaterally extend the contract period upon the same terms and conditions of the contract for a period not to exceed six (6) months.

the generators to file the report(s) within the time frames allotted by each state. The required time frame will be established and documented when the Notification of Regulated Waste Activity form is submitted to the generator (through the COR) [see clause C.10]. The content of this Summary Manifest Report will be in accordance with the regulations of the state requiring the report.

# G.11 <u>SUBMISSION OF DOCUMENTATION, ACCEPTANCE AND INVOICING</u> DRMS (FEB 1998)

#### (a) SUBMISSION OF DOCUMENTATION

- (1) The Contractor shall submit, within the time period prescribed in the provision at F.3, above, the following documentation:
- (i) A cover letter, original and one copy, signed by a responsible company official certifying that all services rendered were performed in accordance with the terms and conditions of the contract and that reports of analysis have been provided to the Contracting Officer's Representative (COR).
- (ii) All Manifest Tracking Logs (DRMS Form 1683), dated and signed by a responsible company official. Original and one copy.
  - (iii) All manifests or bills of lading. Original and one copy.
- (iv) All Orders for Supplies or Services (Form DD 1155), or any other document which serves as the Pickup report. Original and one copy.
- (v) All Certifications of Recycling signed by a responsible facility official. Original and one copy. Certificates of Recycling are required for both mandatory and non-mandatory recycled items.
- (vi) All waste analysis, waste profile sheets, and land disposal restriction (LDR) forms, if not previously provided to the COR. Original and one copy.
  - (vii) Only items (i) and (iv) are required for Special Requirements CLINs 6600 through 6699.
  - (viii) PCB items require a Certificate of Disposal (See C.1).
- (ix) Items serviced and returned to the Government (ie. C.55, C.85) must include a receipt or other clear evidence of acceptable return to the appropriate installation.
  - (2) This documentation will be submitted to:

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I.77	CHANGES-TIME-AND-MATERIALS OR LABOR-HOURS	52.243-3	(AUG 1987)
I.78	COMPETITION IN SUBCONTRACTING	52.244-5	(DEC 1996)
I.79	GOVERNMENT-FURNISHED PROPERTY (SHORT-FORM)	52.245-4	(APR 1984)
I.80	WARRANTY OF SERVICES	52.246-20	(APR 1984)
I.81	LIMITATION OF LIABILITY-SERVICES	52.246-25	(FEB 1997)
I.83	VALUE ENGINEERING	52.248-1	(MAR 1989)
I.84	TERMINATION FOR CONVENIENCE OF THE GOVERNMENT (FIXED-PRICE)	52.249-2	(SEP 1996)
I.86	DEFAULT (FIXED-PRICE SUPPLY AND SERVICE)	52.249-8	(APR 1984)

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#### I.100 ORDERING FAR 52.216-18 (OCT 1995)

- (a) Any supplies and services to be furnished under this contract shall be ordered by issuance of delivery orders or task orders by the individuals or activities designated in the Schedule. Such orders may be issued from the date of award or 30 Oct 00, whichever is later through the end of a eighteen (18) month period.
- (b) All delivery orders or task orders are subject to the terms and conditions of this contract. In the event of conflict between a delivery order or task order and this contract, the contract shall control.
- (c) If mailed, a delivery order or task order is considered "issued" when the Government deposits the order in the mail. Orders may be issued orally, by facsimile or by electronic commerce methods only if authorized in the Schedule.

#### **I.101 ORDER LIMITATIONS FAR 52.216-19 (OCT 1995)**

(a) Minimum order. When the Government requires supplies or services covered by this contract in an amount of less than \$2,000.00 per task order, the Government is not obligated to purchase, nor is the contractor obligated to furnish, those supplies or services under the contract. This minimum order requirement does not apply to the delivery order when ordering a special services CLIN (6000 series) except for CLIN 6609NG (See C.84) and 6609DP (See C.88).

- VIII. Report of Compressed Gas Cylinders (Inert and Non-Inert)
- IX. Cylinder Evaluation Report CLIN 6601
- X. DRMO Inspection Form
- XI. 1348-1A Turn-In Document

XII. Sample DRMS Form 1930

### J.2 NOTICE DRMS (APR 1984)

Reference SF33, Item 11, Table of Contents. Upon award, Part IV, Sections K thru M shall not physically be included in the resulting contract in accordance with FAR 14.201-1(c) or FAR 15.406-1(b).

# K.0 SECTION K - REPRESENTATIONS, CERTIFICATIONS, AND OTHER STATEMENTS OF OFFERORS

CLAUSES INCORPORATED BY REFERENCE	FAR REF.	DATE
	52.252-1	(JUN 1988)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the contracting officer will make their full text available. Also, the full text of a clause may be accessed electronically at this/these address(es): <a href="http://www.arnet.gov/far/">http://farsite.hill.af.mil/</a>

REF.	NO. T	ITLE	FAR REF.	DATE
K.1	PROHIBITION OF S	EGREGATED	52.222-21	(FEB 1999)
K.3		ND DISCLOSURE MENTS TO INFLUENCE AL TRANSACTIONS	52.203-11	(APR 1991)

### K.5 <u>ANNUAL REPRESENTATIONS AND CERTIFICATIONS--NEGOTIATION</u> FAR 52.215-7 (OCT 1997)

The offeror has (check the appropriate block):

In accordance with DLAD 52.219-9002, the contractor may submit an implementation plan for participation in the DLA Mentoring Business Agreement (MBA) program. This program was developed to provide maximum opportunity to the small business community. Participation in the MBA Program plan is elective, however, proposals that demonstrate a strong commitment to affording small, small disadvantaged, and small womenowned businesses real opportunities to compete in the reengineered business environment may receive a more favorable rating for this evaluation factor than those that demonstrate little or no commitment. These opportunities can take the form of providing assistance to make the business a strong competitor for subcontracting opportunities, becoming a valued supplier or performing a part of the contract work in conjunction with the prime through a type of teaming arrangement. There is no limit to the type of assistance the prime contractor may provide to achieve its objectives. Successful proposals will be incorporated into the contract and will be monitored during contract performance.

#### L.28 (DELETED)

#### **L.32 SERVICE OF PROTEST FAR 52.233-2 (AUG 1996)**

- (a) Protests, as defined in section 33.101 of the Federal Acquisition Regulation, that are filed directly with an agency, and copies of any protests that are filed with the General Accounting Office (GAO), shall be served on the Contracting Officer (addressed as follows) by obtaining written and dated acknowledgment of receipt from the official named in block 10 of the Standard Form 33, at the address specified in Block 7 of that form.
- (b) The copy of any protest shall be received in the office designated above within one day of filing a protest with the GAO.

# L.33 <u>COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE REPORTING</u> DoD FAR SUP 252,204-7001 (DEC 1991)

#### L.52 PROPOSAL SUBMISSION (Format and Content) DRMS (NOV 1996)

The following describes the information which must be furnished as part of the proposal and the format in which it must be presented. Proposals which do not provide the required information in the prescribed format may be excluded from further consideration.

- (a) FORMAT: Proposals shall be submitted in distinctly severable parts consisting of the following volumes: Volume I, Volume II and Volume III.
- (1) Volume I: Proposal Certifications and Price Schedule (original and two copies). Offerors automated duplication of the solicitation price schedule contained in section B of this solicitation is neither necessary or desired.
- (2) Volume II: Technical Proposal (original and one copy). Offerors must submit a technical proposal IAW L.49.
- (3) Volume III: Past Performance Proposal (original and one copy). The submission of a past performance proposal is mandatory. The Government will use the data submitted in the past performance proposal, as well as data available from other sources, to evaluate past performance.
  - (4) Volume IV: Socioeconomic and MBA proposals, subcontracting plan.
  - (b) MINIMUM CONTENT:
    - (1) Volume I, Proposal Certification and Price Schedule, shall contain:
- (i) Section A of solicitation, Standard Form 33, completed and signed by an authorized representative on behalf of the offeror;
  - (ii) Section B of solicitation (schedule of prices for each item);
  - (iii) Section G of solicitation (Contract Administration Data);
  - (iv) Section K of solicitation (Representations, Certifications and other Statements of Offeror);
  - (2) Volume II, L.49, Technical Proposal
  - (3) Volume III, L.53, Past Performance Proposal.
  - (4) Volume IV, Socioeconomic, MBA, subcontracting, see pertinent clauses/provisions

### L.53 NON-DRMS PAST PERFORMANCE PROPOSAL DRMS (APR 1997)